## **Advertisement of Highway Bid Letting**

## http://apps.sd.gov/hc65bidletting/ebslettings1.aspx

Electronic Bids for the following construction projects will be received by the South Dakota Department of Transportation (SDDOT) via the SDDOT secure bid submission site at http://apps.sd.gov/hc65bidletting/bidsubmittallogin.aspx until 10 A.M. Central time, on Wednesday, April 20, 2016, at which time the SDDOT will open bids. All bids will be checked for qualifications with results posted on the SDDOT website.

ITEM	I PROJECT		LENGTH		
NO.	NUMBER	COUNTY	MILES	TYPE OF WORK	DESCRIPTION OF LOCATION
1.	P 000S(00)011 (PCN 03DH)	Regionwide		County Pavement Marking	Various Locations in the Pierre Region
2.	P 000S(00)012 (PCN 03DJ)	Regionwide		County Pavement Marking	Various Locations in the Mitchell Region
3.	NH 0012(152)187, NH 0212(149)208, P 1806(06)365 (PCN 02A6, 02A8, 02A7)	Corson, Potter, Walworth		Substructure Work	US12 - Missouri River Bridge at Mobridge; SD1806 - 0.4 miles North of US212; and US212 Missouri River Bridge at Forest City
4.	NH-P 0011(78) (PCN 040L)	Brown, Edmunds, Faulk, Marshall, McPherson, Spink SWPPP = 0.62 AC		Culvert Repairs	Various Locations in the Aberdeen Area
5.	NH-P 00SW(53) (PCN 052U)	Kingsbury, Miner	21.529	PCC Pavement Repair	Various Routes in the Huron, Mitchell, and Watertown Areas
6.	NH-PH-P 0040(312) (PCN 054Q)	Butte, Custer, Meade, Pennington	111.790	Microsurfacing	Various locations in the Rapid City Region
7.	PH 0040(19) (PCN 03B6)	Pennington	1.137	Cold Plastics Durable Pavement Marking	Various locations on the State System in the Rapid City Region
8.	PH 0010(103) (PCN 04GX)	Beadle, Hamlin	15.444	Corridor Signing	SD22 from Hazel to US81 and SD37 from US14 to 21st Street SW in Huron
9.	PH 8049(21) (PCN 02UG)	Miner		Signing & Delineation	Various County, City, & Township Roads in Miner County
10.	NH 0016(85)22, P 016A(09)22 (PCN 04E6, 05MP)	Custer	7.966	Micro-Milling Asphalt Concrete & Asphalt Concrete Resurfacing	US16 & US16A from 3.5 miles west of Custer to the west side of Custer State Park

11. NH 0281(111)48 (PCN 04WF)	Aurora, Douglas	10.661	Asphalt Concrete Resurfacing	US281 from the west junction with SD44 to south of SD42
12. P 0032(30) (PCN 05KF)	Hughes, Hyde, Potter	20.652	Crack Leveling	SD34 from the Hughes/Hyde County Line to the north junction of SD47
13. P 0012(194) (PCN 053T)	Codington, Deuel, Grant	29.877	Asphalt Concrete Crack Sealing	Various Locations in the Watertown Area
14. NH-P 0013(35), 4 11A469( ) (PCN 054D, I45E)	Beadle, Buffalo, Clark, Hyde, Kingsbury, Spink	74.668	Asphalt Concrete Crack Sealing	Various Locations in the Huron Area
15. NH-P 0042(64), NH-P 0041(151) (PCN 054C, 054G)	Harding, Lawrence, Pennington	36.157	Asphalt Concrete Crack Sealing	Various Routes in the Belle Fourche Area
16. BRO 8024(12) (PCN 01DP)	Fall River SWPPP = 1.00 AC		Structure (162' Prestressed Girder Bridge) & Approach Grading	Structure 2.2 miles east of Edgemont over Red Canyon Creek
* Indicates combination bids				

SWPPP = Storm Water Pollution Prevention Plan

ITEMS INVOLVED ARE AS FOLLOWS

P 000S(00)011	Area Engineer: John Villbrandt, PO B			Phone: 605/845-3844
Work Type 11	·····869'; cƯ.''BcbY Co	ntract ld: 6014	See Special Provisions for Cor	npletion Requirements
1 Mobilization			LS	1.000
2 Pavement Marking Paint, White			Gal	2,791.000
3 Pavement Marking Paint, Yellow			Gal	1,073.000
4 Traffic Control, Miscellaneous			LS	1.000
P 000S(00)012	Area Engineer: Jay Peppel, PO Box 1:	206. Mitchell. SD.	57301-7206	Phone: 605/995-8120
Work Type 11		entract ld: 6015	See Special Provisions for Cor	
1 Mobilization			LS	1.000
Pavement Marking Paint, White			Gal	37,451.000
•				,
3 Pavement Marking Paint, Yellow			Gal	13,911.000
4 Traffic Control, Miscellaneous			LS	1.000
NH 0012(152)187, NH	Area Engineer: John Villbrandt, PO B	ox 488, Mobridge	, SD, 57601-0488	Phone: 605/845-3844
0212(149)208, P 1806(06)365 Work Type 8	DBE Goal: Not Specified Co	ntract ld: 5213	See Special Provisions for Cor	npletion Requirements
1 Mobilization			LS	1.000
2 Concrete Patching Material, Misce	ellaneous		CuFt	95.500
3 Concrete Crack Injection/Sealing			In	240.000
4 Concrete Crack Healer/Sealer			SqFt	207.000
5 Breakout Structural Concrete			CuYd	3.600
6 Galvanic Anode			Each	79.000
7 Flagging			Hour	690.000
8 Traffic Control Signs			SqFt	714.000
9 Traffic Control, Miscellaneous			LS	1.000
10 Detour Signing			SqFt	1,026.000
			•	
NH-P 0011(78) Work Type 12	Area Engineer: Phil Dwight, West Hig DBE Goal: Not Specified Co	hway 12, Aberdee Intract ld: 6020		Phone: 605/626-788
	•	intractiu. 0020	See Special Provisions for Cor	
1 Maintenance of Traffic Diversion(s	s)		LS	1.000
2 Mobilization			LS	1.000
3 Remove Pipe Culvert			Ft	85.000
4 Remove Pipe End Section			Each	12.000
5 Remove Fence			Ft	120.000
6 Remove Asphalt Concrete Paverr	nent		SqYd	238.000
7 Remove Silt Fence			Ft	415.000
8 Remove Pipe End Section for Res	set		Each	4.000
9 Contractor Furnished Borrow Exc	avation		CuYd	1,350.000
10 Base Course			Ton	313.400
11 Asphalt Concrete Composite			Ton	54.300
12 Pipe Culvert Undercut			CuYd	20.000
				70,000
13 24" RCP Class 2, Furnish			Ft	70.000
<ul><li>13 24" RCP Class 2, Furnish</li><li>14 24" RCP, Install</li></ul>			Ft Ft	70.000
14 24" RCP, Install			Ft	70.000
<ul><li>14 24" RCP, Install</li><li>15 36" RCP Flared End, Furnish</li></ul>			Ft Each	70.000 2.000
<ul><li>24" RCP, Install</li><li>36" RCP Flared End, Furnish</li><li>36" RCP Flared End, Install</li></ul>			Ft Each Each	70.000 2.000 2.000
<ul> <li>24" RCP, Install</li> <li>36" RCP Flared End, Furnish</li> <li>36" RCP Flared End, Install</li> <li>24" RCP Sloped End, Furnish</li> <li>24" RCP Sloped End, Install</li> </ul>			Ft Each Each Each Each	70.000 2.000 2.000 2.000
<ul> <li>24" RCP, Install</li> <li>36" RCP Flared End, Furnish</li> <li>36" RCP Flared End, Install</li> <li>24" RCP Sloped End, Furnish</li> <li>24" RCP Sloped End, Install</li> <li>36" CMP Flared End, Furnish</li> </ul>			Ft Each Each Each Each	70.000 2.000 2.000 2.000 2.000 2.000
<ul> <li>24" RCP, Install</li> <li>36" RCP Flared End, Furnish</li> <li>36" RCP Flared End, Install</li> <li>24" RCP Sloped End, Furnish</li> <li>24" RCP Sloped End, Install</li> <li>36" CMP Flared End, Furnish</li> <li>36" CMP Flared End, Install</li> </ul>			Ft Each Each Each Each Each	70.000 2.000 2.000 2.000 2.000 2.000 2.000
<ul> <li>24" RCP, Install</li> <li>36" RCP Flared End, Furnish</li> <li>36" RCP Flared End, Install</li> <li>24" RCP Sloped End, Furnish</li> <li>24" RCP Sloped End, Install</li> <li>36" CMP Flared End, Furnish</li> <li>36" CMP Flared End, Install</li> <li>18" CMP Sloped End, Install</li> <li>18" CMP Sloped End, Furnish</li> </ul>			Ft Each Each Each Each Each Each Each	70.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000
<ul> <li>24" RCP, Install</li> <li>36" RCP Flared End, Furnish</li> <li>36" RCP Flared End, Install</li> <li>24" RCP Sloped End, Furnish</li> <li>24" RCP Sloped End, Install</li> <li>36" CMP Flared End, Furnish</li> <li>36" CMP Flared End, Install</li> <li>18" CMP Sloped End, Install</li> <li>18" CMP Sloped End, Furnish</li> <li>18" CMP Sloped End, Install</li> </ul>			Ft Each Each Each Each Each Each Each Each	70.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000
<ul> <li>24" RCP, Install</li> <li>36" RCP Flared End, Furnish</li> <li>36" RCP Flared End, Install</li> <li>24" RCP Sloped End, Furnish</li> <li>24" RCP Sloped End, Install</li> <li>36" CMP Flared End, Furnish</li> <li>36" CMP Flared End, Install</li> <li>18" CMP Sloped End, Install</li> <li>18" CMP Sloped End, Furnish</li> <li>24" CMP Sloped End, Install</li> <li>24" CMP Sloped End, Install</li> <li>24" CMP Sloped End, Furnish</li> </ul>			Ft Each Each Each Each Each Each Each Each	70.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 8.000
<ul> <li>24" RCP, Install</li> <li>36" RCP Flared End, Furnish</li> <li>36" RCP Flared End, Install</li> <li>24" RCP Sloped End, Furnish</li> <li>24" RCP Sloped End, Install</li> <li>36" CMP Flared End, Furnish</li> <li>36" CMP Flared End, Install</li> <li>18" CMP Sloped End, Furnish</li> <li>18" CMP Sloped End, Install</li> <li>18" CMP Sloped End, Install</li> <li>24" CMP Sloped End, Furnish</li> <li>24" CMP Sloped End, Install</li> <li>24" CMP Sloped End, Install</li> </ul>	aa Euwich		Ft Each Each Each Each Each Each Each Each	70.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 8.000 8.000
14 24" RCP, Install 15 36" RCP Flared End, Furnish 16 36" RCP Flared End, Install 17 24" RCP Sloped End, Furnish 18 24" RCP Sloped End, Install 19 36" CMP Flared End, Furnish 20 36" CMP Flared End, Install 21 18" CMP Sloped End, Install 22 18" CMP Sloped End, Install 23 24" CMP Sloped End, Install 24" CMP Sloped End, Install 25 36" High Density Polyethylene Pig			Ft Each Each Each Each Each Each Each Each	70.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 8.000 8.000 78.000
<ul> <li>24" RCP, Install</li> <li>36" RCP Flared End, Furnish</li> <li>36" RCP Flared End, Install</li> <li>24" RCP Sloped End, Furnish</li> <li>24" RCP Sloped End, Install</li> <li>36" CMP Flared End, Furnish</li> <li>36" CMP Flared End, Install</li> <li>18" CMP Sloped End, Furnish</li> <li>18" CMP Sloped End, Install</li> <li>18" CMP Sloped End, Install</li> <li>24" CMP Sloped End, Furnish</li> <li>24" CMP Sloped End, Install</li> <li>24" CMP Sloped End, Install</li> </ul>			Ft Each Each Each Each Each Each Each Each	70.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 8.000 8.000

	1	Mobilization			LS	1.000
	vvor	rk Type 5	DBE Goal: Not Specified	Contract Id: 5225	See Special Provisions for Comp	netion Requirements
6.		PH-P 0040(312)	Area Engineer: Tammy William	- · · · · · · · · · · · · · · · · · · ·		Phone: 605/892-2872
		DIL D 0040/040	Area Engineer Terror Marin	oo W Hug 24 B-U- F	roho CD 57747 0706	Dhone: 605/000 0070
	28	Railroad Protective Insurance			LS	1.000
	27	-			Ft	92.000
	26		Board		Each	6.000
	25	Type 3 Barricade, 8' Single Sided			Each	32.000
	24				LS	1.000
	23	Traffic Control Signs			SqFt	3,072.000
	22				Hour	1,112.000
	21	•			Hour	2,211.500
	20	Surface Preparation for Pavement	t Marking		Each	20.000
	19	·	-		SqFt	165.000
	18		_		Ft	35,208.000
	17		<b>.</b>		Ft	224.000
	16	Grooving for Cold Applied Plastic	Pavement Marking, 8"		Ft	78.000
	15	Cold Applied Plastic Pavement Ma	arking, Railroad Crossing		Each	4.000
	14	Cold Applied Plastic Pavement Ma	arking, Arrow		Each	16.000
	13	Cold Applied Plastic Pavement Ma	arking, Area		SqFt	165.000
	12	Cold Applied Plastic Pavement Ma	arking, 24"		Ft	598.000
	11	Cold Applied Plastic Pavement Ma	arking, 8"		Ft	2,286.000
	10		arking, 4"		Ft	28,548.000
	9	Repair Type A Spall			SqFt	1,048.400
	8	Seal Random Cracks in PCC Pave	ement		Ft	1,068.000
	7	Reseal PCC Pavement Joint - Silie	cone		Ft	188,795.000
	6	Insert Steel Bar in PCC Pavement	t		Each	4,060.000
	5	Dowel Bar			Each	509.000
	4	Fast Track Concrete for PCC Pave	ement Repair		SqYd	1,729.600
	3	Asphalt Concrete Composite			Ton	40.000
	2	Remove Concrete Curb and Gutte	er		Ft	92.000
	1	Mobilization			LS	1.000
	Wor	rk Type 4	DBE Goal: Not Specified	Contract Id: 5535	See Special Provisions for Comp	letion Requirements
5.		P 00SW(53)	Area Engineer: Brad Letcher, 9	001 Dakota North, Huror	n, SD, 57350-0940	Phone: 605/353-7140
	50	Reinforcement Fabric (MSE)			SqYd	238.000
	49	,, ,			SqYd	36.000
	48	· ·			LS	1.000
		High Flow Silt Fence			Ft	90.000
	46				Ft	325.000
	45				LS	1.000
	44	, ,			Ton	20.000
	43	, ,	Tape Type II		Ft -	2,180.000
	42				Each	6.000
	41	•			LS	1.000
	40	Traffic Control Signs			SqFt	917.000
	39	55 5			Hour	40.000
	38	Pavement Marking Paint, 4" Yellov	W		Ft	20.000
	37				Ft	200.000
	36				Each	4.000
	35				Ft	234.000
	34	,, ,			Ft	120.000
	33				CuYd	41.300
	32				Ft	56.000
	31	Slipline 24" Pipe			Ft	464.000
	30	Reset Pipe End Section			Each	4.000
	29	Chemical Grout Void Fill			Gal	60.000

9.	PH 80	49(21)	Area Engineer: Jay Peppel, PO E	Box 1206, Mitchell, SD.	57301-7206	Phone: 605/995-8120
	11	Type C Advance Warning Arrow B	ouaru		Each	1.000
		•			Each	1.000
		Type 3 Barricade, 8' Double Sided			Each	1.000
		Traffic Control, Miscellaneous			LS	1.000
		Traffic Control Signs			SqFt	202.000
		Flagging			Hour	20.000
		Flat Aluminum Sign, Nonremovabl			SqFt	595.000
		Flat Aluminum Sign, Nonremovabl	le Copy High Intensity		SqFt	505.800
		2.5"x2.5" Perforated Tube Post			Ft	56.000
		2.0"x2.0" Perforated Tube Post			Ft	1,276.000
	2	Remove Traffic Sign			Each	160.000
	1 1	Mobilization			LS	1.000
		Type 11	DBE Goal: Not Specified	Contract Id: 5218	See Special Provisions for Com	pletion Requirements
8.	PH 00	10(103)	Area Engineer: Brad Letcher, 90	1 Dakota North, Huron	ı, SD, 57350-0940	Phone: 605/353-7140
	16 I	Railroad Protective Insurance			LS	1.000
		Remove Pavement Marking, Arrov	V		Each	5.000
		Type C Advance Warning Arrow B			Each	3.000
		Type 3 Barricade, 8' Double Sided			Each	2.000
		Traffic Control, Miscellaneous			LS	1.000
		Traffic Control Signs			SqFt	330.000
		Surface Preparation for Pavement	Marking		Each	69.000
		Surface Preparation for Pavement	-		SqFt	264.000
		Surface Preparation for Pavement	· ·		Ft Carf	16,847.000
		Cold Applied Plastic Pavement Ma	-		Each	18.000
		Cold Applied Plastic Pavement Ma	-		Each	51.000
			-		·	
		Cold Applied Plastic Pavement Ma Cold Applied Plastic Pavement Ma	_		SqFt	264.000
			-		Ft Ft	125.000
		Cold Applied Plastic Pavement Ma	-		Ft Ft	126.000
		Cold Applied Plastic Pavement Ma	arking. 4"		Ft	16,596.000
		Mobilization	·		LS	1.000
1.		40(19) Type 11	DBE Goal: Not Specified	Contract Id: 5217	See Special Provisions for Com	
7.	DH 00	40(19)	Area Engineer: Mike Carlson, 23	00 Eglin St. Rapid City	/ SD 57709-1970	Phone: 605/394-2248
	22	Temporary Pavement Marking			Mile	37.800
	21 I	Remove Pavement Marking, Arrov	V		Each	10.000
	20 I	Remove Pavement Marking, 4" or	Equivalent		Ft	7,763.000
	19	Traffic Control, Miscellaneous			LS	1.000
	18	Traffic Control Signs			SqFt	790.000
	17 I	Pilot Car			Hour	440.000
	16 I	Flagging			Hour	880.000
	15 I	Pavement Marking Paint, Arrow			Each	10.000
	14	Pavement Marking Paint, 24" Yello	w		Ft	330.000
	13 \	Waterborne Pavement Marking Pa	aint with High Grade Polymer,Yellow	1	Gal	1,639.000
	12 \	Waterborne Pavement Marking Pa	aint with High Grade Polymer, White		Gal	2,102.000
	11 3	SS-1h or CSS-1h Asphalt for Flush	h Seal		Ton	72.800
	10	Grind 12" Rumble Strip or Stripe ir	n Asphalt Concrete		Mile	27.500
	9 1	Mineral Aggregate for Microsurfac	ing		Ton	57.200
	8 I	Mineral Aggregate for Microsurfaci	ing		Ton	594.400
		Mineral Aggregate for Microsurfac			Ton	161.200
		Mineral Aggregate for Microsurfac			Ton	2,579.000
		Mineral Aggregate for Microsurfac			Ton	623.300
		Mineral Aggregate for Microsurfac	_		Ton	962.800
	3 I	Mineral Aggregate for Microsurfaci	ing		Ton	6,218.300
	2 /	Asphalt Emulsion for Microsurfacir	ng		Gal	339,997.000

				10	4.000
		Mobilization		LS	1.000
		Salvage Traffic Sign		Each	5,244.000
	3	2.0"x2.0" Perforated Tube Post		Ft	34,635.000
	4	4"x4" White Delineator Back to Ba	ack with 1.12 Lb/Ft Post	Each	3,019.000
	5	4" Tubular White Delineator with	1.12 Lb/Ft Post	Each	40.000
	6	4" Tubular White Delineator Refle	ector	Each	877.000
	7	Type 2 Object Marker Back to Back	ck	Each	287.000
	8	Type 2 Object Marker		Each	928.000
	9	Type 3 Flexible Object Marker		Each	148.000
	10	Type 4 Object Marker		Each	210.000
	11	Flat Aluminum Sign, Nonremovab	ole Copy High Intensity	SqFt	9,985.600
	12	Flat Aluminum Sign, Nonremovab	ole Copy Super/Very High Intensity	SqFt	11,963.800
	13	Type 3 Single Sided Barricade		Ft	504.000
	14	Traffic Control, Miscellaneous		LS	1.000
10.	NH 0	016(85)22, P 016A(09)22	Area Engineer: Rich Zacher, PO Box 431, Custer, S	SD 57730-0431	Phone: 605/673-4948
10.		Type 5	DBE Goal: Not Specified Contract Id: 601		
		Mobilization		LS	1.000
		Checker		LS	1.000
		Construction Schedule, Category		LS	1.000
		Remove Concrete Curb and Gutte	er	Ft	83.000
		Remove Concrete Sidewalk		SqYd	64.200
		Salvage Traffic Sign		Each	2.000
		Remove Double W Beam Guardra		Ft	150.000
		Remove W Beam Guardrail for Re		Ft	737.500
		Remove W Beam Guardrail Flare	d End Terminal for Reset	Each	11.000
	10	Remove Rubrail for Reset		Ft	100.000
	11	Unclassified Excavation, Digouts		CuYd	410.000
		Incidental Work		LS	1.000
		Base Course		Ton	821.000
		Haul and Stockpile Granular Mate	erial	Ton	4,032.700
	15	PG 64-34 Asphalt Binder		Ton	683.300
	16	Class S Asphalt Concrete		Ton	11,009.600
	17	Compaction Sample		Each	6.000
	18	Stabilizing Additive for Asphalt Co	oncrete	Ton	47.000
	19	SS-1h or CSS-1h Asphalt for Tacl	k	Ton	107.100
	20	Micro-Milling Asphalt Concrete		SqYd	197,258.000
	21	Adjust Water Valve Box		Each	9.000
	22	Type III Field Laboratory		Each	1.000
	23	Beam Guardrail Post and Block		Each	201.000
	24	Reset W Beam Rail		Ft	737.500
	25	Reset Double W Beam Rail		Ft	150.000
	26	Reset W Beam Guardrail Flared E	End Terminal	Each	11.000
	27	Reset Rubrail		Ft	144.000
	28	2.0"x2.0" Perforated Tube Post		Ft	60.000
	29	Flat Aluminum Sign, Nonremovab	ole Copy High Intensity	SqFt	16.700
	30	Waterborne Pavement Marking Pa	aint with High Grade Polymer, White	Gal	770.000
	31	Waterborne Pavement Marking Pa	aint with High Grade Polymer,Yellow	Gal	353.000
	32	Pavement Marking Paint, 4" White	е	Ft	3,769.000
	33	Pavement Marking Paint, 8" White	е	Ft	246.000
	34	Pavement Marking Paint, 24" Whi	ite	Ft	5,158.000
	35	Pavement Marking Paint, 24" Yell	low	Ft	32.000
	36	Pavement Marking Paint, Area		SqFt	105.000
	37	Pavement Marking Paint, Arrow		Each	34.000
	38	Pavement Marking Paint, Combin	ation Arrow	Each	2.000
	39	Pavement Marking Paint, Lane Re	eduction Arrow	Each	3.000

	40	Pavement Marking Paint, Symbol	Each	8.000
	41	Grooving for Durable Pavement Marking, 4"	Ft	134,685.000
	42	Grooving for Durable Pavement Marking, 8"	Ft	246.000
	43	Grooving for Durable Pavement Marking, 24"	Ft	5,158.000
	44	Grooving for Durable Pavement Marking, Area	SqFt	105.000
	45	Grooving for Durable Pavement Marking, Arrow	Each	34.000
	46	Grooving for Durable Pavement Marking, Combination Arrow	Each	2.000
	47	Grooving for Durable Pavement Marking, Lane Reduction Arrow	Each	3.000
	48	Curb Painting	Ft	250.000
	49	Flagging	Hour	500.000
	50	Pilot Car	Hour	250.000
	51	Traffic Control Signs	SqFt	1,869.000
	52	Traffic Control, Miscellaneous	LS	1.000
	53	Type 3 Barricade, 8' Single Sided	Each	12.000
	54	Type C Advance Warning Arrow Board	Each	4.000
	55	Temporary Pavement Marking	Mile	15.800
	56	Sawed-In, Preformed Detector Loop	Each	19.000
	57	Type B66 Concrete Curb and Gutter	Ft	83.000
	58	Type B6 Concrete Curb	Ft	38.000
	59	4" Concrete Sidewalk	SqFt	560.000
	60	Special Grate	Each	3.000
	61		Each	15.000
	62	•	Each	11.000
	63	Refurbish Double Mailbox	Each	14.000
	64	PG 64-34 Asphalt Binder	Ton	286.600
		Class E Asphalt Concrete	Ton	4,940.800
	66	PG 64-34 Asphalt Binder	Ton	253.000
	67	Class E Asphalt Concrete	Ton	5,062.200
	68	PG 64-34 Asphalt Binder	Ton	201.600
			Ton	2,721.100
	70	PG 64-34 Asphalt Binder	Ton	183.000
	71	Class E Asphalt Concrete	Ton	2,785.700
11.		1281(111)48 Area Engineer: Jay Peppel, PO Box 1206, Mitchell, SI		Phone: 605/995-8120
	wor	k Type 5 DBE Goal: Not Specified Contract ld: 6009	See Special Provisions for Completion	n Requirements
	1	Mobilization	LS	1.000
	2	Unclassified Excavation, Digouts	CuYd	247.000
	3	Water for Granular Material	MGal	197.000
	4	Base Course	Ton	16,493.000
	5	PG 64-28 Asphalt Binder	Ton	2,150.400
	6	Class Q3 Hot Mixed Asphalt Concrete	Ton	37,447.000
	7	Hydrated Lime	Ton	370.800
	8	Grind 12" Rumble Strip or Stripe in Asphalt Concrete	Mile	19.800
	9	MC-70 Asphalt for Prime	Ton	117.700
	10	SS-1h or CSS-1h Asphalt for Tack	Ton	132.700
	11	SS-1h or CSS-1h Asphalt for Flush Seal	Ton	56.900
	12	Sand for Flush Seal	Ton	631.600
	13	Cold Milling Asphalt Concrete	SqYd	1,538.000
	14			720,000
		PCC Pavement Partial Depth Patch	SqFt	720.000
		PCC Pavement Partial Depth Patch Planing PCC Pavement	SqFt SqYd	2,978.000
	15	·	•	
	15 16	Planing PCC Pavement	SqYd	2,978.000
	15 16 17	Planing PCC Pavement  Type III Field Laboratory	SqYd Each	2,978.000 1.000
	15 16 17	Planing PCC Pavement Type III Field Laboratory Type 2 Object Marker Pavement Marking Paint, White	SqYd Each Each	2,978.000 1.000 34.000
	15 16 17 18 19	Planing PCC Pavement Type III Field Laboratory Type 2 Object Marker Pavement Marking Paint, White	SqYd Each Each Gal	2,978.000 1.000 34.000 377.000
	15 16 17 18 19 20	Planing PCC Pavement Type III Field Laboratory Type 2 Object Marker Pavement Marking Paint, White Pavement Marking Paint, Yellow	SqYd Each Each Gal Gal	2,978.000 1.000 34.000 377.000 102.000

	22 Traffic Control Signs			SqFt	452.000
	23 Traffic Control, Miscellaneous			LS	1.000
	24 Type 3 Barricade, 8' Double Sided			Each	2.000
	25 Temporary Pavement Marking			Mile	31.300
	26 Groove 4" Wide Rumble Strip			Ft	580.000
	27 Refurbish Single Mailbox			Each	4.000
12.	P 0032(30)	Area Engineer: Dean VanDeWie	ele, 104 S Garfield, Pierr	re, SD, 57501-5405	Phone: 605/773-5294
	Work Type 6	DBE Goal: Not Specified	Contract Id: 6019	See Special Provisions for Con	pletion Requirements
	1 Mobilization			LS	1.000
	Asphalt Repair Mastic Type 2			Lb	76,328.000
	3 Flagging			Hour	300.000
	4 Pilot Car			Hour	150.000
	5 Traffic Control Signs			SqFt	212.000
	6 Traffic Control, Miscellaneous			LS	1.000
	o Traine Control, Miccontrol			20	1.000
13.	P 0012(194)	Area Engineer: Matt Brey, 5000			Phone: 605/882-5166
	Work Type 6	DBE Goal: Not Specified	Contract Id: 6021	See Special Provisions for Con	pletion Requirements
	1 Mobilization			LS	1.000
	2 Asphalt Concrete Crack Sealing			Lb	63,447.000
	3 Flagging			Hour	280.000
	4 Pilot Car			Hour	100.000
	5 Traffic Control Signs			SqFt	266.000
	6 Traffic Control, Miscellaneous			LS	1.000
	7 Type C Advance Warning Arrow B	oard		Each	2.000
	8 Railroad Protective Insurance			LS	1.000
14.	NH-P 0013(35), 4 11A469( )	Area Engineer: Brad Letcher, 90	01 Dakota North, Huron	ı, SD, 57350-0940	Phone: 605/353-7140
	Work Type 6	DBE Goal: Not Specified	Contract Id: 6022	See Special Provisions for Con	pletion Requirements
	1 Mobilization			LS	1.000
	2 Asphalt Concrete Crack Sealing			Lb	158,867.000
	3 Flagging			Hour	533.000
	4 Pilot Car			Hour	267.000
	5 Traffic Control Signs			SqFt	663.000
	6 Traffic Control, Miscellaneous			LS	1.000
	7 Type C Advance Warning Arrow B	oard		Each	1.000
	8 Railroad Protective Insurance			LS	1.000
15.	NII D 0040/04) NII D 0044/454)	Area Engineer: Tammy Williams	. W Hun 24 Pollo Four	roho CD 57747 0706	Phone: 605/892-2872
13.	NH-P 0042(64), NH-P 0041(151) Work Type 6	DBE Goal: Not Specified	Contract Id: 5538	See Special Provisions for Con	
		BBE Countries Opcomou	301111001101 0000	•	
	1 Mobilization			LS	1.000
	2 Asphalt Concrete Crack Sealing			Lb	31,380.000
	3 Flagging			Hour	700.000
	4 Pilot Car			Hour	350.000
	<ul><li>5 Traffic Control Signs</li><li>6 Traffic Control, Miscellaneous</li></ul>			SqFt LS	552.000 1.000
	o Tranic Control, Miscellaneous			Lo	1.000
16.	BRO 8024(12)	Area Engineer: Rich Zacher, PC		57730-0431	Phone: 605/673-4948
	Work Type 7	DBE Goal: Not Specified	Contract Id: 6051	See Special Provisions for Con	pletion Requirements
	1 Mobilization			LS	1.000
	2 Concrete Penetrating Sealer			SqYd	585.000
	3 Clearing			LS	1.000
	4 Remove Sediment			CuYd	1.000
	5 Salvage Traffic Sign			Each	4.000
	6 Unclassified Excavation			CuYd	932.000
	7 Water for Embankment			MGal	6.000
	8 Water for Granular Material			MGal	17.000
	9 Placing Topsoil			CuYd	296.000
	10 Incidental Work, Structure			LS	1.000

11 E	Base Course	Ton	1,097.000
12 E	Base Course, Salvaged	Ton	217.000
13 8	Salvage and Stockpile Asphalt Mix and Granular Base Material	Ton	217.000
14 /	Asphalt Concrete Composite	Ton	331.000
15 3	Structural Steel, Miscellaneous	LS	1.000
16 8	Structure Excavation, Bridge	CuYd	89.000
17 (	Class A45 Concrete, Bridge Deck	CuYd	185.200
18 (	Class A45 Concrete, Bridge	CuYd	74.800
19 (	Class A45 Concrete, Drilled Shaft	CuYd	77.700
20 [	Drilled Shaft Excavation	CuYd	77.700
21 4	44" Permanent Casing	Ft	54.000
22	Type T101 Bridge Railing	Ft	356.000
23 F	Reinforcing Steel	Lb	48,205.000
24 E	Epoxy Coated Reinforcing Steel	Lb	50,741.000
25 F	Preboring Pile	Ft	120.000
26 H	HP 10x42 Steel Test Pile, Furnish and Drive	Ft	100.000
27 H	HP 10x42 Steel Bearing Pile, Furnish and Drive	Ft	450.000
28 3	36" Minnesota Shape Prestressed Concrete Beam	Ft	794.000
29	Type I Field Laboratory	Each	1.000
30 F	Reset Delineator	Each	16.000
31 F	Remove, Salvage, Relocate, and Reset Traffic Sign	Each	4.000
32	Traffic Control Signs	SqFt	122.000
33	Traffic Control, Miscellaneous	LS	1.000
34	Type 3 Barricade, 8' Single Sided	Each	6.000
35 (	Class C Riprap	Ton	1,303.000
36	Type A Permanent Seed Mixture	Lb	18.000
37 M	Mulching	Ton	4.000
38	Type 2 Erosion Control Blanket	SqYd	200.000
39	12" Diameter Erosion Control Wattle	Ft	420.000
40 L	Low Flow Silt Fence	Ft	500.000
41 N	Mucking Silt Fence	CuYd	35.000
42	Type B Drainage Fabric	SqYd	1,278.000

## Instructions

PROPOSALS, PLANS AND SPECIFICATIONS: Plans, Proposals, and Standard Specifications are available on the SDDOT Bid Letting website at: http://apps.sd.gov/hc65bidletting/ebslettings1.aspx.

MINIMUM WAGE RATES: Minimum wage rates for 3 through 16 have been predetermined by the U.S. Department of Labor and the Department of Transportation, and the Contractor shall pay at least the highest wage set forth in the advertised specification for each job classification, according to the county(ies) in which the work is actually performed. Contractors are required to meet the provisions of the Fair Labor Standards Act of 1938, as amended. Federal-aid projects are subject to the Work Hours Act of 1962, Public Law 87-581 and implementing regulations. Minimum wage rates for 1 and 2 have been predetermined by the Department of Transportation, and are set forth in the advertised specification.

<u>BID PREPARATION:</u> Bidding files require the use of the South Dakota Electronic Bidding System (SDEBS) which is downloadable from the Bid Letting website at http://apps.sd.gov/hc65bidletting/ebsInstall.aspx. Bids shall be completed in their entirety utilizing the SDEBS.

Instructions on how to bid with SDDOT are available on the SDDOT Bid Letting website at: https://apps.sd.gov/HC65BidLetting/ebshowtobid.aspx.

NONDISCRIMINATION ASSURANCE: The Department of Transportation in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000d to 2000d-4 and Title 49, Code of Federal Regulations, Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Nondiscrimination in Federally-assisted programs of the Department of Transportation issued pursuant to such Act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, national origin, sex, age or disability in consideration for an award.

**EXECUTION OF CONTRACT:** In accordance with Section 7.15 of the Standard Specifications, Current Edition, all Contractors prior to execution of any contract, must file with the Department a Certificate of Liability Insurance.

Foreign Corporations, prior to execution of any contract, must file their Articles of Incorporation in accordance with the Foreign Corporation Laws of South Dakota, Chapter 47-8 of the 1967 South Dakota Compiled Laws as amended.

**GENERALLY:** A list of plan and proposal holders for each project is available on our website for each project in the letting. The plan holders list is updated immediately when a contractor or supplier logs into the project as indicated above.

Prior to plant operation, either a construction permit or an operating permit must be obtained from the Department of Environmental & Natural Resources, Minerals & Mining Program, Foss Building, Pierre, SD 57501. (Phone [605] 773-4201) Allow thirty (30) days for processing.

Operation of contractor furnished material sources shall be in accordance with SDCL 45-6 governing the extraction of construction aggregate. To obtain licensing and bonding requirements contact: Minerals and Mining Program, South Dakota Department of Environmental and Natural Resources, Foss Building, Pierre, South Dakota 57501. (Phone [605] 773-4201)

Hydrostatic Testing and Excavation Dewatering shall be in accordance with the NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES), GENERAL PERMIT NUMBER SDG-100000. For further information contact the South Dakota Department of Environmental and Natural Resources, Foss Building, Pierre, South Dakota 57501 (Phone [605] 773-3351).

The Department of Transportation reserves the right to reject any or all bids.

STATE OF SOUTH DAKOTA, DEPARTMENT OF TRANSPORTATION

BY: Darin Bergquist SECRETARY OF TRANSPORTATION